

IN THE CLAIMS:

Please amend Claims 1, 4 and 10 to 13 as shown below.

1. (Currently Amended) A television broadcast receiving apparatus comprising:

a receiving unit for receiving television broadcasting waves transmitted in a way that multiplexes program information together with plural pieces of program data;

a determination unit for determining a number of accessible channels which a user can enjoy viewing thereof, viewable on the basis of the received program data;

a selection unit for selecting one of (i) a first print mode for printing the program information of ~~each program on a~~ the accessible channels, wherein in the first print mode all of the accessible channels are printed within a fixedly designated number of pages, and (ii) a second print mode for printing the program information of ~~each program~~ the accessible channels, wherein in the second print mode all of the accessible channels are printed without fixedly designating the number of pages; and

a print control unit for converting the program information received by said receiving unit into data for printing, and outputting program information to a printer,

wherein said print control unit determines a page layout of the printed program information ~~a page by a page~~ according to the number of accessible channels ~~viewable~~ determined by said determination unit and according to the print mode selected by said selection unit.

2. and 3. (Cancelled)

4. (Currently Amended) A television broadcast receiving apparatus according to Claim 1, wherein said print control unit determines, in the first print mode, a font size for the program information in accordance with the number of accessible channels viewable determined by said determination unit and with size information of paper used by said printer.

5. to 9. (Cancelled)

10. (Currently Amended) A television broadcast receiving method comprising:

a receiving step of receiving television broadcasting waves transmitted in a way that multiplexes program information together with plural pieces of program data;

a determination step for determining a number of accessible channels viewable which a user can enjoy viewing thereof, on the basis of the received program data;

a selection step for selecting one of (i) a first print mode for printing the program information of ~~each program on a~~ the accessible channels, wherein in the first print mode all of the accessible channels are printed within a fixedly designated number of pages, and (ii) a second print mode for printing the program information of ~~each program~~ the accessible channels, wherein in the second print mode all of the accessible channels are printed without fixedly designating the number of pages; and

a print control step of converting the received program information into data for printing, and outputting program information to a printer,

wherein said print control step involves determining a page layout of the

printed program information ~~a page by a page~~ according to the number of accessible channels ~~viewable~~ determined in said determination step and according to the print mode selected in said selection step.

11. (Currently Amended) A television broadcast receiving method according to Claim 10, wherein said print control step involves determining, in the first print mode, a font size for the program information in accordance with the number of accessible channels ~~viewable~~ determined in said determination step and with size information of paper used by said printer.

12. (Currently Amended) A television broadcast receiving method according to Claim 11, wherein the print control step involves determining, in the first print mode, ~~wide information to be assigned to~~ a print width of each of the accessible channels ~~viewable~~ according to the number of accessible channels determined in said determination step, ~~viewable~~ such that all of the accessible channels are printed within the fixedly designated number of pages.

13. (Currently Amended) A television broadcast receiving apparatus according to Claim 4, wherein the print control unit determines, in the first print mode, ~~wide information to be assigned to~~ a print width of each of the accessible channels ~~viewable~~ according to the number of accessible channels determined by said determination unit, ~~viewable~~ such that all of the accessible channels are printed within the fixedly designated number of pages.